

IN THE CLAIMS:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

1. (Previously presented) A device for smoothing articles of clothing having a cuff, comprising:

 a shirt-shaped inflatable body having a flexible covering and at least one arm portion with an end, wherein the flexible covering is expandable for smoothing the article of clothing; and

 at least one stiffening member connected to said flexible covering at said end and restricting expansion of the flexible covering near the cuff, said stiffening member disposed inside the cuff when the cuff is being smoothed.

2. (Previously presented) The device according to claim 1, wherein:

 the clothing has a placket adjacent the cuff; and

 said stiffening member has a portion covering said placket when the article of clothing is being smoothed.

3. (Previously presented) The device according to claim 1, wherein:

 the clothing has a placket adjacent the cuff and the placket has an interior; and

 said stiffening member has a portion covering the interior of said placket when the article of clothing is being smoothed.

4. (Previously presented) The device according to claim 1, wherein said stiffening member has holding devices for fastening the article of clothing thereon.

5. (Previously presented) The device according to claim 1, wherein said stiffening member has means for fastening the article of clothing thereon.

6. (Previously presented) The device according to claim 1, wherein said stiffening member has an internal tension mechanism.
7. (Previously presented) A device for smoothing articles of clothing having a cuff, comprising:
 - a shirt-shaped inflatable body having a flexible covering and at least one arm portion with an end;
 - at least one stiffening connected to said flexible covering at said end, said stiffening disposed inside the cuff when the cuff is being smoothed;
 - wherein said stiffening has an internal tension mechanism; and
 - wherein said tension mechanism has two chuck jaws bracing against one another.
8. (Previously presented) The device according to claim 7, wherein said two chuck jaws are connected to one another.
9. (Previously presented) The device according to claim 1, wherein said stiffening member has offset surfaces or angled surfaces for exerting traction on the article of clothing.
10. (Previously presented) The device according to claim 1, wherein said stiffening member has means for exerting traction adjacent the cuff.
11. (Previously presented) The device according to claim 1, wherein said stiffening member is air-permeable.

12. (Previously presented) A device for pressing articles of clothing having a sleeve and a cuff, comprising:

 a shirt-shaped inflatable body having:

 a flexible covering for receiving a shirt-shaped piece of clothing thereon; and

 at least one arm portion with an end for receiving the sleeve and cuff; and

 at least one stiffening member connected to said flexible covering adjacent said end and restricting expansion of the flexible covering near the cuff, said stiffening member disposed inside the cuff when at least one of the sleeve and the cuff is being smoothed.

13. (Previously presented) The device according to claim 12, wherein:

 the clothing has a placket adjacent the cuff; and

 said stiffening member has a portion covering said placket when the article of clothing is being smoothed.

14. (Previously presented) The device according to claim 12, wherein:

 the clothing has a placket adjacent the cuff and the placket has an interior; and

 said stiffening member has a portion covering the interior of said placket when the article of clothing is being smoothed.

15. (Previously presented) The device according to claim 12, wherein said stiffening member has holding devices for fastening the article of clothing thereon.

16. (Previously presented) The device according to claim 12, wherein said stiffening member has means for fastening the article of clothing thereon.

17. (Previously presented) The device according to claim 12, wherein said stiffening member has an internal tension mechanism.

18. (Previously presented) A device for pressing articles of clothing having and arm portion and a cuff, comprising:

a shirt-shaped inflatable body having:

a flexible covering for receiving a shirt-shaped piece of clothing thereon; and

at least one arm portion with an end for receiving the arm portion and cuff;

at least one stiffening connected to said flexible covering adjacent said end, said stiffening disposed inside the cuff when at least one of the arm portion and the cuff is being smoothed;

wherein said stiffening has an internal tension mechanism; and

wherein said tension mechanism has two chuck jaws bracing against one another.

19. (Previously presented) The device according to claim 18, wherein said two chuck jaws are connected to one another.

20. (Previously presented) The device according to claim 12, wherein said stiffening member has offset surfaces or angled surfaces for exerting traction on the article of clothing.

21. (Previously presented) The device according to claim 12, wherein said stiffening member has means for exerting traction adjacent the cuff.

22. (Previously presented) The device according to claim 12, wherein said stiffening member is air-permeable.

23. (Previously presented) The device according to claim 1, wherein the stiffening member is made from a substantially non-expandable material.

24. (Previously presented) The device according to claim 1, wherein the stiffening member is made from a substantially rigid material.

25. (Previously presented) The device according to claim 1, wherein the stiffening member defines multiple air holes permitting air to flow from the inflatable body and toward the cuff.

26. (Previously presented) The device according to claim 1, wherein the stiffening member includes an air impermeable region near the end of the arm portion.

27. (Previously presented) A device for smoothing articles of clothing having a sleeve and a cuff, comprising:

 a shirt-shaped inflatable body having a flexible covering and at least one arm portion with an end, the arm portion including:

 a first portion being expandable to engage the sleeve when the clothing is being smoothed; and

 a second portion being less expandable than the first portion, the second portion being disposed inside the cuff when the clothing is being smoothed.

28. (Previously presented) The device according to claim 27, wherein the second portion is made from a substantially rigid material.

29. (Previously presented) The device according to claim 27, wherein the second portion defines multiple air holes permitting air to flow from the inflatable body and toward the cuff.

30. (Previously presented) The device according to claim 27, wherein the second portion includes an air impermeable region near the end of the arm portion.

31. (Previously presented) The device according to claim 27, further comprising a third portion extending axially from the second portion along the arm portion, the sleeve including a placket and the third portion extending adjacent the placket inside the sleeve and restricting expansion of the first portion near the placket when the clothing is being smoothed.

32. (Previously presented) The device according to claim 31, wherein the third portion is made from a substantially rigid material.

33. (Previously presented) The device according to claim 31, wherein the third portion defines multiple air holes permitting air to flow from the inflatable body and toward the placket.